

# The Gazette of India



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Separate paging is given to this Part in order that it may be filed as a separate compilation

## PART III—SECTION 2

### Notifications and Notices issued by the Patent Office relating to Patents and Designs

#### THE PATENT OFFICE Patents and Designs

Calcutta, the 3rd July 1954

#### Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78 A of the Act

17th June 1954

52149 Wingfoot Corporation Improvements in tires

52150 The Osaka Aluminium Works Ltd Improvements in silver cans

52151 United States Steel Corporation Apparatus for conveying magnetizable sheets

52152 The Indian Oxygen & Acetylene Company Limited Improvements in or relating to oxygen cutting machines (30th June 1953)

52153 General Railway Signal Company Improvements relating to code communication systems for centralised traffic control of railways

52154 Standard Telephones and Cables Limited Improvements in or relating to electric signalling systems (10th June 1953)

18th June 1954

52155 Dunlop Rubber Company Limited Improvements in or relating to pneumatic tyres (4th April 1952) [Divisional date, November 6, 1952]

52156 Glaxo Laboratories Limited Improvements in or relating to penicillin preparations (24th June 1953). [Addition to No 50049]

52157. V E DePenning Yarn and method of manufacturing the same and apparatus for use in connection with such manufacture

52158 Standard Telephones and Cables Limited Improvements in or relating to intelligence storage equipment (19th June 1953)

52159 H G Houghton and Engineering & Lighting Equipment Company Limited. Improvements in or relating to junction boxes for electrical wiring systems. (19th June 1953).

52160 Tubewrights Limited Improvements in or relating to metal tubes and a method of forming the ends thereof. (19th June 1953).

52161 Smith, Stanistreet & Co., Ltd. Preparation of new hydrocarpic acid derivatives.

52162 The Plastic and Industrial Corporation Limited Improvements in or relating to brushes

19th June 1954

52163. Rheinpreussen Aktiengesellschaft fuer Bergbau und Chemie Reaction apparatus for carrying out the hydrogenation of carbon monoxide. (11th May 1954).

52164 L Ringdal Cartridge

52165 Norsk Hydro-Elektrisk Kvaestofaktieselskab Process for the producing of monoammonium phosphate and other products from raw phosphate.

52166 D M Vakil A process to manufacturing flavoured vermicelli

21st June 1954

52167 Council of Scientific and Industrial Research. Treatment of tamarind pulp for the extraction of tartaric acid and other useful components.

52168 Director, Indian Institute of Science, Bangalore. Improvements in or relating to isolation of naphthols from coal tar

52169 "Shell" Refining and Marketing Company Limited. Improvements in and relating to fuel oils and the burning of fuel oils (22nd June 1953)

52170 Universal Oil Products Company Method of stabilizing rubber and products thereof.

52171 Alexander Smith Incorporated Filament crimping apparatus

52172 Manheim Manufacturing and Belting Company. Improvements in or relating to drive belts

52173 Dunlop Rubber Company Limited Resilient materials suitable for use in upholstery

52174 Societe CIVILE d'ETUDES pour MATERIEL de FONDERIE Pneumatic or hydraulic controlling device particularly applicable to the stripping of mould cores comprising a plurality of parts (21st October 1953)

52175 N V Philips Gloeilampenfabrieken Improvements in or relating to a method of applying light diffusing layers to glass surfaces and glass objects obtained by carrying out this method.

52176 F Hoffmann-La Roche & Co Aktiengesellschaft. Process for the manufacture of a polyene aldehyde.

52177. J. Deckers Impervious packing for bandages and suchlike

52178 Harris Research Laboratories Inc Improvements in or relating to the bleaching of keratinous fibrous materials (22nd June 1953).

52179 The Birmingham Small Arms Company Limited. Improvements in or relating to power transmission devices for pedal cycles (24th June 1953).

52180 General Railway Signal Company Improvements relating to centralised traffic control systems for railroads

22nd June 1954

52181 D K Dhand An improved apparatus of cooling room temperature

52182 Automatic Telephone & Electric Company Limited. Improvements in telecommunication systems. (14th December 1951) [Divisional date, November 28, 1952]

52183 Automatic Telephone & Electric Company Limited. Improvements in telecommunication systems. (14th December 1951) [Divisional date, November 28, 1952]

52184 Imperial Chemical Industries Limited. Improvements in or relating to the melting of high melting point metals or alloys (1st July 1953).

52185. Simmonds & Stokes (Niphon) Limited. Improvements relating to electric cable couplings. (8th July 1953).
52186. The English Electric Company Limited. Improvements in and relating to electrical measuring instruments. (9th July 1953).
52187. A. Picciati. A device for mechanically extracting fibers from the stems of textile plants.
52188. Executors of James Mills Limited. Improvements in lubricators for greasing the rails of railways and the wheels which ride on them.
52189. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of a polyene aldehyde.
52190. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Preparation of novel 2-imidazolone derivatives.
52191. Ciba Limited. Process for the manufacture of sulphonamides.
- 23rd June 1954
52192. Ruston-Bucyrus, Limited. Improvements in or relating to a cable tool drill.
52193. Imperial Chemical Industries Limited. New disazo dyestuffs. (24th June 1953).
52194. Imperial Chemical Industries Limited. Melt-spinning apparatus. (3rd July 1953).
52195. The Goodyear Tire & Rubber Company. Improvements in tire spreader.
52196. G. A. Ferrand. A method of tensioning reinforcement members of cylindrical bodies.
52197. Ions Exchange & Chemical Corporation. Process for producing organic metal salts and the salts so produced.
52198. Dipl. Ing. A. Kreidler. Kick starter device.
52199. Dipl. Ing. A. Kiredler. Construction of a single-track vehicle.
52200. Dipl. Ing. A. Kreidler. A gear for single-track vehicles.
52201. L. M. Keeler and P. M. Strang. Method of assembling fibrous elements.

#### Alteration of date

51362. Ante-dated. 27th October 1952, under Section 5 of the Act.
51363. Ante-dated. 27th October 1952, under Section 5 of the Act.
51676. Ante-dated. 11th February 1953, under Section 5 of the Act.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

48091. Rudolf Blik Electrische Apparaten en Metaalwarenfabriek N. V. Improvements in or relating to suction cleaner devices. Accepted on 17th June 1954.

*Providing the motor of the suction cleaner, on the blower side with a shaft for the detachable coupling of a brush assembly, the shaft of which is angular in cross section.*

48307. Rheinpreussen Aktiengesellschaft für Bergbau und Chemie. A process for the production of hydrocarbons and oxygen-containing organic compounds. (21st July 1952). Accepted on 17th June 1954.

*Catalyst contains a metal of the 8th group of the periodic system, which metal is present in the form of a nitride to the extent of 50% or more.*

48553. Roca Pipes Limited. Means for supporting and rotating concrete pipes. (14th December 1951). Accepted on 22nd June 1954.

*Removable resilient frictional gripping means compressed against the faucet and spigot ends of the pipe under radial pressure.*

48635. Dunlop Rubber Company Limited. Improvements in or relating to supports for textile spindles. (19th January 1952). Accepted on 17th June 1954.

*Comprising upper and lower spindle bearing carried by a bearing unit the outer surface of which is inwardly tapered from a region adjacent the upper bearing to a region intermediate the bearings.*

48647. Harry Ferguson Inc. Improved disc harrow. Accepted on 17th June 1954.

*Comprises a pair of disc gangs journaled to rotate about a transverse axis, each gang having a bumper.*

48675. Texaco Development Corporation. Improvements in or relating to reduction of metal oxides. Accepted on 22nd June 1954.

*Introducing reducing gas generated outside, into blast furnace above the point of introduction of oxygen-containing gas.*

48706. Wingfoot Corporation. Improvements in metal aircraft wheels. Accepted on 17th June 1954.

*Comprising a rim, axially spaced hubs and continuous webs extending from the hubs axially inwardly and radially outwardly to the rim, the webs being formed with circumferentially extending waves.*

48724. Tecalemit Limited. New or improved spring operated hose reels. (17th July 1952). Accepted on 19th June 1954.

*Characterised in that the fluid to be distributed is supplied through a bore in the drum shaft, and an intermediate hub being mounted for limited rotation about the drum shaft and having one end of the spring connected to it.*

48802. The General Electric Company Limited. Improvements in or relating to multichannel electric pulse code modulation signalling system. (18th January 1952). Accepted on 19th June 1954.

*In which each channel is allotted regularly recurrent time intervals which are interlaced in regular order with and are of same duration as those of other channels, and in each signal channel interval a simple addition binary pulse code group is transmitted in which digit pulses may appear at any of n different time positions.*

48840. Isaac Jackson & Sons Limited. An improved belt fastener for lap joints on transmission belting. (11th November 1952). Accepted on 21st June 1954.

*Comprising a concave-convex apertured plate curved transversely to the width of the belt and having edges upturned.*

48843. Henry Williams Limited and O. M. Williams. Improvements in hand-worked railway switch operating mechanism. (6th February 1952). Accepted on 17th June 1954.

*Tension spring anchored to crank arm on operating spindle and supporting member; force exerted by spring keeps one switch blade hard against stock rail; when spindle is rotated torque required for operation decreases.*

48861. American Cyanamid Company. Improvements relating to the preparation of leuco indanthrone tetrasulfuric esters. (19th May 1952). Accepted on 19th June 1954.

*Oxidising leuco sulphuric ester of a  $\beta$ -aminoanthraquinone with a compound of a metal of atomic number 26, 27 or 28.*

48869. Purolator Products, Inc. Improvements in or relating to method and apparatus for making a plastic filter unit. Accepted on 22nd June 1954.  
*Extruded and shaped ribbed plastic ribbon formed into helix when its width lies normal to the helix axis and wider faces in opposed relation and in contact with ribs on adjacent turns.*
48953. Industrial and Financial Association Inc. Improvements relating to continuous horizontal rotary filters with rocking cells. Accepted on 21st June 1954.  
*Wherein rocking cells are of light construction with a rubber like perforated bottom supporting filter cloth with sprung means underneath for filtrate to escape.*
49030. Fairwest (U.K.) Limited. Improvements in or relating to circular looms. (22nd February 1952). Accepted on 17th June 1954.  
*A series of resiliently supported rollers over each of which passes a section of warp threads on their way to shedding mechanism.*
49031. Fairwest (U.K.) Limited. Improvements in or relating to circular looms. (22nd February 1952). Accepted on 17th June 1954.  
*The shuttle carries a movable needle or like rod supporting the weft having means to move the needle from its retracted position into an extended position.*
49095. Kollsman Instrument Corporation. Improvements in or relating to frequency meter and circuit for producing polyphase output from a single phase input. Accepted on 23rd June 1954.  
*Having a condenser and resistor connected in series across a single phase voltage source, a first and second electronic amplifier tubes, a two phase synchronous motor, a third and fourth electronic tubes and a magnetic tachometer.*
49184. Ciba Limited. Process for the manufacture of arylpyridyl-alkanones. Accepted on 23rd June 1954.  
*Reacting an alkyl-magnesium halide with an arylpyridylalkane carboxylic acid nitrile of the formula*  

$$\text{aryl} - \text{C}(\text{CN}) - \text{A-N-D}$$
*in which A is a pyridyl — — hydrocarbon residue and D represents two hydrocarbon residues or an alkylene group attached by two valencies to N atom or such an alkylene group interrupted by a hetero atom.*
49190. Pulp and Paper Research Institute of Canada. Improvements in or relating to the production of cellulose pulp from plant materials. Accepted on 21st June 1954.  
*Wherein plant material is pretreated with steam in a pressure vessel and then immersed in cooking liquor.*
49428. H. W. Burrington. Improvements in or relating to new composition of matter especially adapted for use in spinning fibers or the like. Accepted on 18th June 1954.  
*Aqueous saline solution of acrylonitrile polymer containing organic peptizing agent therefor.*
49618. Binayendra Nath Sen. An improved apparatus for obtaining ready supplies of hydrogen sulphide gas and the like. Accepted on 17th June 1954.  
*A hard glass test tube perforated at its bottom provided with a glass bulb having a short stem containing a glass ball valve, fused at its bottom thereby enclosing the perforated part is fitted in an acid jar.*
49634. S. D. Katave. A device for extruding flour in paste form. Accepted on 22nd June 1954.  
*A strip with a pin is provided in a cupshaped piece in the machine.*
49746. C. A. Parsons & Company Limited. Improvements in and relating to combustion turbines. (23rd June 1952). Accepted on 22nd June 1954.  
*Regenerative heat exchanger of rotary disc type combined with combustion chamber, burning vapourised or gaseous fuel and rotary flame trap.*
50217. Fibreglass Limited. Improvements in or relating to insulating material. (7th October 1952). Accepted on 23rd June 1954.  
*Insulating material of glass fibres or mineral wool is impregnated with a water-soluble silicate of low alkalinity.*
50349. Silver Engineering Works, Inc. Continuous process for drying, preheating, and devolatilization of low rank fuels. Accepted on 21st June 1954.  
*Fuel is subjected to partial but incomplete combustion in a heat exchanger zone.*
50388. R. G. Le Tourneau. Electromagnetic brake. Accepted on 21st June 1954.  
*Axially slidable friction elements carried by stator and rotor members and non-magnetic connecting studs slidably mounting pressure plate and support means for friction elements on stator.*
50390. The Khatau Makanji Spinning and Weaving Company Limited. Apparatus for counting neps and other defects in cotton and like fibrous textile materials. Accepted on 18th June 1954.  
*Comprising illuminator part for passing light through a layer of cotton or like fibre and an instrument part comprising means for throwing magnified image on ground glass screen and means whereby object glass carrying said fibre may be moved forward backward or sideways to any desired extent in rectilinear direction.*
50422. M. Floro. Board forming machine. Accepted on 17th June 1954.  
*Comprising a rotatable cylindrical drum, means for heating the drum, a multiple of cylindrical rollers arranged circumferentially around the main drum and a material conveying means.*
50441. James Beresford and Son Limited. Improvements relating to submersible electrically driven pumps. (26th May 1953). Accepted on 19th June 1954.  
*Incorporating a motor section embodying a submersible casing, a single phase, split phase, squirrel cage induction type having a main winding and starting winding and a control relay within said casing.*
50495. Usines Chimiques Des Laboratoires Francais. Process for the resolution of DL-acyltryptophanes. (3rd September 1953). Accepted on 18th June 1954.  
*Resolution using different solubilities of salts of N-acyl-DL-tryptophane with L-(+)-threo-1-p-nitrophenyl-2-aminopropane-1,3-diol or L-(+)-threo-1-p-methylthiophenyl-2-aminopropane-1,3-diol.*
50500. Leder & Co. A. G. A driving device suitable for belt drives. Accepted on 18th June 1954.  
*Fitted with a stator and a rotor, the stator being slewably journaled around a pivot axle, parallel to its longitudinal axis, in such a way that the stator's torque of reaction tightens the belt.*
50575. Cilag Limited. Process for the production of new disubstituted nicotinic acid amides. Accepted on 18th June 1954.  
*Reacting a compound of the formula*  

$$\begin{matrix} \text{C}_6\text{H}_5\text{CH}_2 \\ | \\ \text{C}_6\text{H}_5\text{CH}-\text{N}\text{H}-\text{AIK}-\text{N}(\text{R}_1)(\text{R}_2) \end{matrix}$$
*or*

$$\begin{matrix} \text{C}_6\text{H}_5\text{CH}_2 \\ | \\ \text{C}_6\text{H}_5\text{CH}-\text{N}(\text{CO Hal})-\text{AIK}-\text{N}(\text{R}_1)(\text{R}_2) \end{matrix}$$
*with nicotinic acid or a derivative thereof.*
50622. Ciba Limited. Emulsion which is oxidative-drying in the presence of metallic driers and its use. Accepted on 22nd June 1954.  
*Contains a hardenable formaldehyde condensation product of an amino-triazine having at least 2 NH<sub>2</sub> groups wherein at least two methylol groups per mol of aminotriazine are etherified by alkyl groups.*
50647. Stamicarbon N. V. Process of purifying lactams. Accepted on 17th June 1954.  
*A solution of the contaminated lactam in an inert organic solvent is oxidised and the impurities are removed.*

**50796.** Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the production of quaternary ammonium salts of di- and tri-(dialkylaminoalkoxy) benzene. (4th November 1953). Accepted on 21st June 1954.

Reacting  $\beta$ -halogeno alkoxy benzene with a tertiary alkylamine.

**50881.** B.M.S. Bhardwaj. Improvements in or relating to call bells or like electric signalling apparatus. Accepted on 17th June 1954.

Comprising signal actuating unit and signal indicating unit, the circuit for operating the latter unit being automatically completed or broken upon the hanging of a handy article upon a hanger in the latter-said unit or upon the removal of said article from the hanger.

**50882.** Creed and Company Limited. Facsimile scanning drum sheet holder apparatus. Accepted on 18th June 1954.

Having means for fastening one edge of transparent wrapper to and along the drum and a means for releasably fastening opposite edge position of the wrapper along the drum including means for maintaining resilient tension on the wrapper for tensioning the latter against a sheet of copy to be scanned.

**50902.** The Quasi-Arc Company Limited. Improvements in or relating to thrust bearings. (5th February 1953). Accepted on 17th June 1954.

Comprises a piston rotatable with the shaft, within stationary cylinder with means for preventing leakage of fluid between them.

**51131.** Rheinpreussen Aktiengesellschaft fuer Bergbau und Chemie. Process for the hydrogenation of carbon monoxide in a liquid medium. (25th November 1953). Accepted on 17th June 1954.

Synthesis gas being introduced through jets having an inner diameter of from 7 mm. to 15 mm.

**51134.** Allen & Hanburys Limited. Improvements in or relating to novel heterocyclic polymethylene bis-quaternary salts. (20th February 1953). Accepted on 18th June 1954.

Heating polymethylene dihalide containing 12 to 20 carbon atoms with quinoline or isoquinoline.

**51166.** Sterling Drug Inc. N-(lower alkyl)-N-(substituted-benzyl) dihaloacetamides and the preparation thereof. (19th August 1953). Accepted on 23rd June 1954.

By heating N-(lower alkyl)-substituted-benzylamine of formula  $Ar-CH_2-NH-R$  with a dihaloacetyl halide.

**51292.** Imperial Chemical Industries Limited. Improvements in the manufacture of polyesters. (27th February 1953). Accepted on 21st June 1954.

Polycondensing bis (hydroxy-alkyl)-terephthalate in presence of antimony compound catalyst.

**51362.** Rheinpreussen Aktiengesellschaft für Bergbau und Chemie. A process for the production of hydrocarbons and oxygen-containing organic compounds. (21st July 1952). [Divisional date, October 27, 1952.] Accepted on 17th June 1954.

Carbon monoxide/water vapour mixture being contacted with the catalyst at a space velocity which is not less than nine times the numerical value of the synthesis pressure.

**51363.** Rheinpreussen Aktiengesellschaft für Bergbau und Chemie. A process for the production of hydrocarbons and oxygen-containing organic compounds. (21st July 1952). [Divisional date, October 27, 1952.] Accepted on 17th June 1954.

The molar ratio of  $CO/H_2O$  is within the limits 2 : 1 and 3 : 1.

**51384.** Imperial Chemical Industries Limited. New thiobarbituric acid derivatives. (20th March 1953). Accepted on 23rd June 1954.

Reacting a compound of the formula

$R_1 - C(CO_2)_2$ , with  $R_2NHCSNHR_4$ , or with

$R_1 - NH.CS.NHR_4$ ,  $R_1$  being a phenyl,

$R_2 -$  alkyl or alkenyl radical,  $R_3$  being an alkyl or alkenyl radical and  $R_4$ ,  $R_5$  being methyl or ethyl radical.

**51555.** "LICENCIA" Talalmanyokat Ertekesito Vallalat. Elastic thread-cutting die with automatic adjustment. Accepted on 21st June 1954.

Cutting edges are supported by supporting members which are connected to one another by elastically deformable girder members so as to form a closed elastic system.

**51567.** Shaparia Dock & Steel Co., Ltd. Improvements in or relating to life buoys. Accepted on 18th June 1954.

Provided with circumferential corrugations.

**51591.** The English Electric Company Limited. Improvements relating to mine winders. (24th April 1953). Accepted on 17th June 1954.

Winder actuated means automatically cut off power to engine or motor and cause rapid application of brakes bringing conveyance to rest above kegs; brakes automatically released momentarily to allow conveyance to be settled on the kegs and take the slack rope.

**51592.** The English Electric Company Limited. Improvements in and relating to hydraulic turbines. (24th April 1953). Accepted on 17th June 1954.

Pivoted hydro-brake vanes partially filled with easily movable inertia medium which under centrifugal force tilts the blades and retain them in operative position; when turbine speed drops the medium flows inside pivot axis and tilts the vane back to retracted position.

**51676.** Industrial and Financial Association Inc. Improvements relating to continuous horizontal rotary filters with rocking cells. [Divisional date, February 11, 1953] Accepted on 21st June 1954.

Comprising closed path rocking cells on movable frame, stationary central distributor, with a rotatable head and flexible connection thereto with cell outlet.

**51740.** Patents and Investments Limited. Improvements in drawing dies. (26th May 1953). Accepted on 21st June 1954.

Leading surfaces for dies are curved longitudinally, and have a convex curvature in transverse direction.

**51887.** Dr. Pijush Kanti Choudhury. Improvements in or relating to composite thermosetting resin and compositions containing said resin. Accepted on 23rd June 1954.

Groundnut shell, saw dust, straw or like lignocellulosic material is digested with  $HCl$  at 35-80°C and at atmospheric pressure.

#### Patents Sealed

47183. 47327. 47635. 47735. 47752. 47756. 47852. 47853. 47857. 47961. 48005. 48116. 48170. 48276. 48731. 48741. 48789. 48964. 49377. 49456. 49542. 49737. 49858. 49886. 49934. 50000. 50052. 50092. 50371. 50372. 50618. 50635. 50666. 50688.

#### Registration of Assignments, Licences Etc.

Assignments, Licences or other transaction affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interest:—

24000. American Sisalkraft Corporation:

35760. ]

42569. ] —Bata Shoe Company, Inc.

45282. Vereinigte Österreichische Eisen—Und Stahlwerke Aktiengesellschaft.

47440. Instart Diesel Components Limited.

#### Renewal Fees Paid

21022. 24175. 24198. 24502. 24891. 25464. 25523. 25609. 25630. 25631. 25822. 25844. 27012. 27109. 27810. 28234. 28700. 28749. 28968. 29010. 29013. 29016. 29027. 29118. 29163. 29763. 29792. 29919. 29987. 30087. 30088. 31195. 31196. 31239. 31339. 31505. 31506. 31507. 31508. 31518. 31529. 31530. 32412. 32804. 32892. 32912. 32933. 32979. 33106. 33210. 33333. 33384. 33385. 33458. 33533. 33870. 34560. 35210. 35218. 35229. 35260. 35553. 35778. 35838. 35902. 35903. 36312. 36435. 36558. 36772. 36853. 37131. 37602. 37699. 37739. 37774. 37805. 37814. 37815. 37822. 37839. 37903. 37997. 38233. 38434. 38527. 38528. 38529. 38782. 39915. 39932. 39948. 39961. 40251. 40456. 40602. 41238. 41372. 41498. 41558. 41615. 41695. 41713. 41718. 41742. 41768. 41770. 41793. 41803. 41811. 41812. 41813. 41820. 41822. 41824. 41831. 41832. 41855. 41868. 41889. 4191. 42012. 42014. 42075. 42076. 42082. 42141. 42223. 42252. 42253. 43116. 43121. 43303. 43421. 43426. 43492. 43497. 43503. 43536. 43556. 43567. 43570. 43604. 43804. 43856. 43972. 43992. 43993. 44228. 44229. 45424.

**Cessation of Patents**

26316 29174 29510 32237 32247 32260 34403 34405 34558  
 36809 36987 36997 37007 37038 37039 37072 39337 41127  
 41131 42854 42856 42875 42877 43770

**Restoration Proceedings**

Notice is hereby given that an order was made on the 19th June, 1954, restoring the patent numbered 35210 dated as of the 2nd July, 1946 granted to Henry Von Kohorn for "Improvements in process for making artificial wool imitation filaments and artificial wool filaments".

**Registration of Designs**

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

**Class 1** Nos. 78732 and 78733 MESSRS DON WATSON & CO. LTD., 19, British Indian Street, Calcutta, Bengal, India, an Indian Co., "Metal bobbins", April 12, 1954

**Class 1** No 78934 DWARKESH METAL WORKS, Kaserat Katra, Mathura, (Uttar Pradesh), an Indian concern, "A pitcher with cover", May 21, 1954

**Class 1** No 78998 WALTER BONSON AND WILLIAM BONSON, both of Hale Field Queen's Road, Hale, Cheshire, England both British Subjects "A horse shoe", May 25, 1954

**Class 3** Nos 78182 to 78184 MESSRS ELLORA ART INDUSTRIES, 18/2 Phophal Wadi, Bhuleshwar, Bombay, Indian Company, "Flourescent light holders", February 13, 1954

**Class 4** No 78840 ANGLO INDIAN DRUG & CHEMICAL COY 285, Juma Masjid Bombay 2, Indian Company "Glass bottle", May 1 1954

**Class 13** No. 78500 THE NEW COMMERCIAL MILLS CO LTD Naroda Road, P O Box No 1060, Ahmedabad, Indian Company, "Textile goods", March 18, 1954

**Class 13** No 78627 THE NEW COMMERCIAL MILLS CO LTD, Naroda Road, P O Box No 1060, Ahmedabad, Indian Company "Textile goods" March 29, 1954

**Class 13** Nos 78687 to 78689 THE MAFATLAL FINE SPG & MFG. CO LTD, an Indian Company of Navsari, Bombay State, "Textile goods", April 5, 1954.

**Class 13** Nos. 78873 and 78875. THE PHOENIX MILLS LTD., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", May 8, 1954.

**Class 13** Nos 78952, 78953 and 78955 to 78961. THE NEW SHORROCK SPG. & MFG. CO. LTD., Nadiad, District Kaira, Bombay State, Indian Company, "Textile goods", May 24, 1954.

**Class 13** Nos 78977 and 78981 THE DELHI CLOTH & GENERAL MILLS CO LTD, (Indian Company), Bara Hindu Rao, Post Box No. 1039, Delhi, Textile piecegoods", May 24, 1954.

**Class 13** Nos 78985 to 78989 CALICO DYEING & PRINTING WORKS, Industrial Estates, 41E Parel Chawl Road Lalbag, Bombay 12, Indian business concern, "Textile goods including silks and art-silk piece-goods", May 25, 1954.

**Class 13** Nos. 79039 and 79040. HARGUSON'S PRODUCTS, Indian business concern, Post Box No 3511, Post Gurgaon, Bombay No. 4, "Textile piecegoods", May 31, 1954

**Class 13** No 79041 CALICO DYEING & PRINTING WORKS, Industrial Estates, 41E Parel Chawl Road, Lalbag, Bombay 12, Indian business concern, "Textile goods including silks and art-silk piece-goods", May 31, 1954

**Class 13** Nos 79044 and 79045 THE NAGRI MILLS COMPANY LIMITED, Rajpu-Gomatipur Road, Post Box No 36, Ahmedabad (Indian Company), Textile goods", May 31, 1954.

**Class 13** Nos 79046 and 79047 THE BOMBAY UNION DYEING MILLS, Proprietors —M/s. Megji Mathradas, 71, Government Gate Road, Parel, Bombay 12, Indian business concern, "Textile goods", May 31, 1954

**Class 13** No 79048 H A SHAH & CO, Indian, of Vasant Vijay Mills, Vasant Vijay", 470-71, Worli Road, Bombay 18 (India), "Textile goods", May 31, 1954

**Class 13** Nos 79049 to 79052 THE KHATAU MAKANJI SPG & WVG. CO LTD, 6, Ballard Pier, Laxmi Building Fort, Bombay, Indian Company, "Textile piecegoods", May 31, 1954

**Class 13** No 79055 CALICO DYEING & PRINTING WORKS, Industrial Estates, 41E Parel Chawl Road, Lalbag, Bombay 12, Indian business concern, "Textile goods including silks and art-silk piece-goods", June 1, 1954.

**Class 14** No 78954 THE NEW SHORROCK SPG. & MFG. CO LTD, Nadiad, District Kaira, Bombay State, Indian Company, "Textile goods", May 24, 1954.

**K. SESHAGIRI RAO**  
Controller of Patents & Designs

~~REGD No. D 222~~